

**I CLAIM:**

1. A method for manufacturing faucet spouts comprising:  
forming a tubular member to have a smooth inner peripheral  
surface formed therein, and

5        forming an outer covering member onto an outer peripheral  
portion of said tubular member, to have a smooth outer peripheral  
surface formed on said outer covering member.

2. The method as claimed in claim 1 further comprising  
applying an insert onto said tubular member, and arranged between  
10    said tubular member and said outer covering member.

3. The method as claimed in claim 2, wherein said insert is  
made of recycled materials.

4. The method as claimed in claim 1, wherein said tubular  
member is made of materials selected from plastic materials, copper  
15    materials, stainless steel materials.

5. The method as claimed in claim 1, wherein said outer  
covering member is made of materials selected from synthetic  
materials, copper materials, tin materials, stainless steel materials,  
titanic materials.

20